Day : Friday Date: 12/1/2006

Time: 15:22:36

## 0

## PALM INTRANET

## **Inventor Information for 10/758477**

Inventor Name			City	State/Country						
NAIR, ANUJA			CLEVELAND HEIGHT	OHIO						
VINCE, D. GEOFFREY			AVON LAKE	ОНЮ						
KLINGENSMITH, JON D.			SHAKER HEIGHTS		ОНЮ					
KUBAN, BARR	RY D.		AVON LAKE		OHIO					
Otal alaga	Contents	Pettion Info	Atty/Agent Info	Continuity/	Reexam	Foreign				
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search										
Attorney Docket # Search										

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20060253033 A1	US- PGPUB	20061109	System and method of characterizing vascular tissue	600/467		Nair; Anuja et al.
US 20060241487 A1	US- PGPUB	20061026	System and method of characterizing vascular tissue	600/467		Nair; Anuja et al.
US 20060241465 A1	US- PGPUB	20061026	Vascular image co-registration	600/458		Huennekens; R. Scott et al.
US 20050196026 A1	US- PGPUB	20050908	System and method for vascular border detection	382/128		Klingensmith, Jon D. et al.
US 20050154315 A1	US- PGPUB	20050714	System and method for determining a transfer function	600/467		Nair, Anuja et al.
US 20040152983 A1	US- PGPUB	20040805	Non-invasive tissue characterization system and method	600/454		Vince, D. Geoffrey et al.
US 20040122326 A1	US- PGPUB	20040624	System and method of characterizing vascular tissue	600/467		Nair, Anuja et al.
US 20040039286 A1	US- PGPUB	20040226	System and method of aquiring blood-vessel data	600/467		Kuban, Barry D. et al.
US 20040037455 A1	US- PGPUB	20040226	System and method for identifying a vascular border	382/128	382/199	Klingensmith, Jon D. et al.
US 7074188 B2	USPAT	20060711	System and method of characterizing vascular tissue	600/443	600/463; 600/467	Nair; Anuja et al.
US 6381350 B1	USPAT	20020430	Intravascular ultrasonic analysis using active contour method and system	382/128	600/485	Klingensmith; Jon D. et al.
US 6200268 B1	USPAT	20010313	Vascular plaque characterization	600/443	600/463; 600/467	Vince; D. Geoffrey et al.

.